## THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES CONTENTS OF VOLUME 153

## 2004 JULY NUMBER 1

	Page
FAST AND ACCURATE $P^3M$ COSMOLOGICAL SIMULATIONS USING A HARDWARE ACCELERATOR Ryutaro Susukita	1
DUSTY, RADIATION PRESSURE – DOMINATED PHOTOIONIZATION. I. MODEL DESCRIPTION, STRUCTURE, AND GRIDS © Brent A. Groves, Michael A. Dopita, & Ralph S. Sutherland	9
DUSTY, RADIATION PRESSURE – DOMINATED PHOTOIONIZATION. II. MULTIWAVELENGTH EMISSION LINE DIAGNOSTICS FOR NARROW-LINE REGIONS ©  Brent A. Groves, Michael A. Dopita, & Ralph S. Sutherland	75
EVIDENCE FOR INTERACTIONS IN H 1 IMAGING OF SEYFERT GALAXIES  Jenny Greene, Jereny Lim, & Paul T. P. Ho	93
FAINT BLUE OBJECTS AT HIGH GALACTIC LATITUDE. VIII. PERFORMANCE CHARACTERISTICS OF THE US SURVEY © Kenneth J. Mitchell & P. D. Usher	119
QSOs AND ACTIVE GALACTIC NUCLEI ASSOCIATED WITH NGC 2639  E. Margaret Burbidge, Geoffrey Burbidge, Halton C. Arp. & Stefano Zibetti	159
FUSE AND STIS OBSERVATIONS OF THE WARM-HOT INTERGALACTIC MEDIUM TOWARD PG 1259+593 © Philipp Richter, Blair D. Savage, Todd M. Tripp, & Kenneth R. Sembach	165
AN EXTENDED SCHEME FOR FITTING X-RAY DATA WITH ACCRETION DISK SPECTRA IN THE STRONG GRAVITY REGIME  M. Dovéiak, V. Karas, & T. Yaqoob	205
THE ACS VIRGO CLUSTER SURVEY. I. INTRODUCTION TO THE SURVEY Patrick Côté, John P. Blakeslee, Laura Ferrarese, Andrés Jordán, Simona Mei, David Merritt, Milo Milosavljević, Eric W. Peng, John L. Tonry, & Michael J. West	223
MASSIVE STAR FORMATION AND TIDAL STRUCTURES IN HCG 31 Ángel R. López-Sánchez, César Esteban, & Mónica Rodríguez	243
AN X-RAY SEARCH FOR COMPACT CENTRAL SOURCES IN SUPERNOVA REMNANTS. I. SNRs G093.3+6.9, G315.4-2.3, G084.2+0.8, AND G127.1+0.5 © D. L. Kaplan, D. A. Frail, B. M. Gaensler, E. V. Gotthelf, S. R. Kulkarni, P. O. Slane, & A. Nechita	269
A MULTIWAVELENGTH PERSPECTIVE OF FLARES ON HR 1099: 4 YEARS OF COORDINATED CAMPAIGNS Rachel A. Osten, Alexander Brown, Thomas R. Ayres, Stephen A. Drake, Elena Franciosini, Roberto Pallavicini, Gianpiero Tagliaferri, Ron T. Stewart, Stephen L. Skinner, & Jeffrey L. Linsky	317
SIDE-BY-SIDE COMPARISON OF FOURIER TRANSFORM SPECTROSCOPY AND WATER VAPOR RADIOMETRY AS TOOLS FOR THE CALIBRATION OF MILLIMETER/SUBMILLIMETER GROUND-BASED OBSERVATORIES  J. R. Pardo, M. C. Wiedner, E. Serabyn, C. D. Wilson, C. Cunningham, R. E. Hills, & J. Cernicharo	363
A COMPARISON OF ALGORITHMS FOR THE EFFICIENT SOLUTION OF THE LINEAR SYSTEMS ARISING FROM MULTIGROUP FLUX-LIMITED DIFFUSION PROBLEMS  F. Douglas Swesty, Dennis C. Smolarski, S. J., & Paul E. Saylor	369
DIELECTRONIC RECOMBINATION RATE COEFFICIENTS OF Na-LIKE IONS FROM Mg II TO Zn xx FORMING Mg-LIKE SYSTEMS $M.\ F.\ Gu$	389
ERRATUM: "THE ASTRO SURVEY OF THE GALACTIC CENTER REGION. I. THE INNER 3 DEGREES" (ApJS, 150, 239 [2004]) Christopher L. Martin, Wilfred M. Walsh, Kecheng Xiao, Adair P. Lane, Christopher K. Walker, & Antony A. Stark	395
INSTRUCTIONS TO AUTHORS	i

INDEX

## CONTENTS

## 2004 AUGUST NUMBER 2

	a eage
PHOTOMETRIC AND MORPHOLOGICAL PROPERTIES OF NEARBY CLUSTER GALAXIES © L. Felipe Barrientos, David Schade, Omar López-Cruz, & H. Quintana	397
BUDDA: A NEW TWO-DIMENSIONAL BULGE/DISK DECOMPOSITION CODE FOR DETAILED STRUCTURAL ANALYSIS OF GALAXIES © R. E. de Souza, D. A. Gadotti, & S. dos Anjos	411
STRONG EMISSION LINE H II GALAXIES IN THE SLOAN DIGITAL SKY SURVEY. I. CATALOG OF DR I OBJECTS WITH OXYGEN ABUNDANCES FROM $T_c$ MEASUREMENTS $\textcircled{a}$ Alexei Y. Kniazev, Simon A. Pustilnik, Eva K. Grebel, Henry Lee, & Alexander G. Pramskij	429
TWO-DIMENSIONAL MHD SMOOTHED PARTICLE HYDRODYNAMICS STABILITY ANALYSIS S. Borve, M. Omang, & J. Trulsen	447
W49A NORTH: GLOBAL OR LOCAL OR NO COLLAPSE? John A. Williams, Hélène R. Dickel, & Lawrence H. Auer	463
CHEMICAL ABUNDANCES OF THE GALACTIC H 11 REGION NGC 3576 DERIVED FROM VERY LARGE TELESCOPE ECHELLE SPECTROPHOTOMETRY    Jorge García-Rojas, César Esteban, Manuel Peimbert, Mónica Rodríguez, María Teresa Ruiz, & Antonio Peimbert	501
A SURVEY FOR INFALL MOTIONS TOWARD STARLESS CORES. III. CS (3–2) AND DCO (2–1) OBSERVATIONS © Chang Won Lee, Philip C. Myers, & René Plume	523
PRELIMINARY ORBITS FOR EIGHT VISUAL BINARIES ® J. F. Ling	545
CHARACTERIZATION OF THE FAR-ULTRAVIOLET SPECTRUM OF Pt/Cr-Ne HOLLOW CATHODE LAMPS AS USED ON THE SPACE TELESCOPE IMAGING SPECTROGRAPH ON BOARD THE HUBBLE SPACE TELESCOPE © Craig J. Sansonetti, F. Kerber, Joseph Reader, & M. R. Rosa	555
EFFECTIVE COLLISION STRENGTHS FOR FINE-STRUCTURE TRANSITIONS IN S 1 © S. S. Tayal	581

